Name:	Date:
•	

Biology Plant Scavenger Hunt

1. Locate an evergreen tree that has male and female cones. Sketch the tree. Sketch and label the female cones and male cones. Identify the tree if possible.



2. Locate a maple tree. Trace a leaf from the tree. Label the petiole and blade. Sketch the vein structure and identify if it has parallel or net veins.

3. Find a plant that has parallel veins in the leaf. Sketch this leaf. Label the blade, petiole and veins.

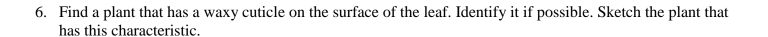
4. Find a plant that has all of the following parts: stem, flower, branch, node, internode. Make a sketch of the plant and label all of the parts listed above.





Name:	Date:

5.	Find two different flowers. DO NOT PICK THE FLOWERS!!!	Sketch one of each.	Identify them if
	possible.		



7. Sit down and carefully study a clump of grass. Examine the leaf structure. Imagine what the root structure is like in the soil. Sketch the leaf and root structure of that clump of grass.

8. Identify a tree that is in flower. Look very closely because many tree flowers are very tiny! Try looking for an oak, maple, or ash tree. They will be your best bet. Sketch the tree flowers and a leaf from that tree. Identify it if possible.

9. Find another tree that is already producing seeds. Sketch the seed and a leaf from this tree. Identify it if possible.



